

**=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:**

### **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:**

10/725,566

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Monday  
Date: 4/3/2006  
Time: 11:29:34

 **PALM INTRANET**

## Inventor Information for 10/725566

Inventor Name	City	State/Country
ROLSTON, DAVID ROBERT CAMERON	BEACONSFIELD	CANADA
MAJ, TOMASZ	MONTREAL	CANADA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)Search Another: Application#  or Patent#  PCT /  /  or PG PUBS #  Attorney Docket #  Bar Code #  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050211109 A1	20050929	Food container	99/468	99/330; 99/331	Majchrzak, Michael et al.
US 20050173397 A1	20050811	FOOD CONTAINER	219/401		Majchrzak, Michael et al.
US 20050121820 A1	20050609	Encapsulated optical package	264/162	264/272.15; 264/272.17	Rolston, David Robert Cameron et al.
US 20050077587 A1	20050414	Monolithic semiconductor photo-coupler incorporating an optical fiber alignment groove	257/432		Rolston, David et al.
US 20050018993 A1	20050127	Optical ferrule	385/137		Rolston, David Robert Cameron et al.
US 20050018974 A1	20050127	Optical connector assembly	385/83	385/137	Rolston, David Robert Cameron et al.
US 20030123801 A1	20030703	All-fiber dynamic optical wavelength switch/filter device	385/43		Rolston, David R.
US 20030068137 A1	20030410	Ferrule for an array of optical fibers and connector structure including this ferrule	385/78	385/89	Rolston, David et al.
US 20020185298 A1	20021212	Bus bar with frequency- filtering geometry	174/72B		Rolston, David et al.

US 20020031199 A1	20020314	Method and apparatus for distributed synchronous clocking	375/356	370/258; 370/508; 370/519; 375/212	Rolston, David Robert Cameron et al.
US 6914221 B1	20050705	System and method for warming food	219/433	219/218; 219/443.1	Witt; Allan et al.
US 6717054 B2	20040406	Bus bar with frequency-filtering geometry	174/72B	174/117FF; 363/144	Rolston; David et al.
US 5992653 A	19991130	Display and dispensing pack	211/59.3		Anderson; Robert H. et al.
US D402823 S	19981222	Display and serving case	D6/408	D6/476	Anderson; Robert H. et al.
US D402131 S	19981208	Display and serving case	D6/408	D6/476	Anderson; Robert H. et al.
US 5018075 A	19910521	Unknown response processing in a diagnostic expert system	706/46		Ryan; Charles P. et al.
US 4305057 A	19811208	Concave quadratic aircraft attitude reference display system	340/974	345/33; 345/7	Rolston; David R.
US 3252638 A	19660524	Reversible left and right hand holster [TEXT AVAILABLE IN USOCR DATABASE]	224/192	224/243; 224/911	ROLSTON DAVID S et al.